Sign in

Go to Google Home

 Web
 Images
 Video
 News
 Maps
 more »

 "GUI", "cofirmation panel", "confirmation displa"
 Search
 Advanced Search

 Preferences

Web

Tip: Try removing quotes from your search to get more results.

Your search - "GUI", "cofirmation panel", "confirmation display", "confirmation screen", "confirmation windon", copy, source, target - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in

Go to Google Home

 Web
 Images
 Video^{New!}
 News
 Maps
 more »

 "GUI", "cofirmation panel", copy, swap, source
 Search
 Advanced Search Preferences

Web

Did you mean: "GUI", "confirmation panel", copy, swap, source, target

No standard web pages containing all your search terms were found.

Your search - "GUI", "cofirmation panel", copy, swap, source, target - did not match any documents.

Suggestions:

- · Make sure all words are spelled correctly.
- Try different keywords.
- Try more general keywords.
- Try fewer keywords.

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in

Go to Google Home

 Web
 Images
 Video
 News
 Maps
 more »

 "GUI", "confirmation display", copy, swap, souj
 Search
 Advanced Search

 Preferences

Web Results 1 - 10 of about 19 for "GUI", "confirmation display", copy, swap, source, target. (0.24 seconds

Did you mean: "GUI", "information display", copy, swap, source, target

/usr/doc/netsaint-plugins-radius/changelog.Debian.gz

netsaint-plugins (1.2.9.4-18.1) unstable; urgency=medium * Non-maintainer upload. * Build-depend on postgresql-dev (>= 7.2-3) for libpgsql2 transition ... www.adlp.org/cgi-bin/dwww?type=file&location=/usr/doc/netsaint-plugins-radius/changelog.Debian.gz - 13k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

[PDF] PRIMERGY BladeFrame BF400 S2 Command Reference

File Format: PDF/Adobe Acrobat - View as HTML

The name of a field or window element appearing in a **GUI**. ... This book is shipped separately as hard **copy** with each. BladeFrame. ... manuals.fujitsu-siemens.com/serverbooks/content/manuals/english/bladeframe/bf400s2-commands-e.pdf - Supplemental Result - Similar pages

[PDF] Implementing Linux on on Integrated xSeries s Solutions for iSeries

File Format: PDF/Adobe Acrobat

source and **target** storage spaces can be in different auxiliary storage pools (ASPs). It is important to understand that the **copy** is performed at a bit level ... www.redbooks.ibm.com/redbooks/pdfs/sg246379.pdf - <u>Similar pages</u>

[PDF] A guide to implementing FC disk and tape with iSeries

File Format: PDF/Adobe Acrobat

and LUN for **source** and **target** hosts. The display changes to show only hosts in the ... You see the Enable Remote Load **Source** Mirroring **confirmation display** ... www.redbooks.ibm.com/redpieces/pdfs/sg246220.pdf - Similar pages
[More results from www.redbooks.ibm.com]

[PDF] System i and System p: Service provider information Reference ...

File Format: PDF/Adobe Acrobat - View as HTML

confirmation display appears. If a mirror-protected load-**source** disk ... To manage the server's firmware and microcode levels using the HMC **GUI**, see HMC ... publib.boulder.ibm.com/infocenter/eserver/v1r3s/topic/iphau/iphaureference.pdf - Similar pages

грог Service provider information Reference information

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> performing the Recover the remote load **source** procedure (see "**Copy** the ... To manage the server's firmware and microcode levels using the HMC **GUI**, see HMC ... publib.boulder.ibm.com/infocenter/iseries/v1r2s/en_US/info/iphau/iphaureference.pdf - <u>Similar pages</u>

(PDF) Cribbage

File Format: PDF/Adobe Acrobat - View as HTML
If you do not select the **confirmation display** preference, you may see the detail of ...
Select this menu option if you wish to **swap** cards with the Opponent. ...
www.bufton.org/meggiesoft/cribbage.pdf - Similar pages

(PDF) InteliNAS

File Format: PDF/Adobe Acrobat

the **source**-end operator must identify a Remote Host NAS and allow it as a **target**. Replication – A feature that allows one NAS to **copy** a replication-enabled ... tandbergdatacorp.com/support/Manual52.pdf - <u>Similar pages</u>

[PDF] Developing e-business Applications

File Format: PDF/Adobe Acrobat

request to the specified **target** Domino server, and the local Domino security ... The certificate **source** can be either a file or the **copy** placed in the ...

www-900.ibm.com/cn/support/library/as400/download/dominoapp-e.pdf - <u>Similar pages</u>

phplist Issue Tracker

I feel there is no need for hard-coding the protocol into the **source**, as php should have access to all the needed server-variables. Therefore, the **target** ... mantis.phplist.com/print_all_bug_page_excel.php? search=&sort=&dir=DESC&type_page=html&exp... - <u>Similar pages</u>

Did you mean to search for: "GUI", "information display", copy, swap, source, target

Result Page: 1 2

2 Next

Free! Speed up the web. Download the Google Web Accelerator.

"GUI", "confirmation display", copy, s

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • O The Guide

+copy, +"storage volum", swap, source, target, +"select subs

SEARCH

Nothing Found

Your search for +copy, +"storage volum", swap, source, target, +"select subsystem" "cofirmation panel", "confirmation display", "confirmation screen", "confirmation windon" did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in <u>lower case</u> with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

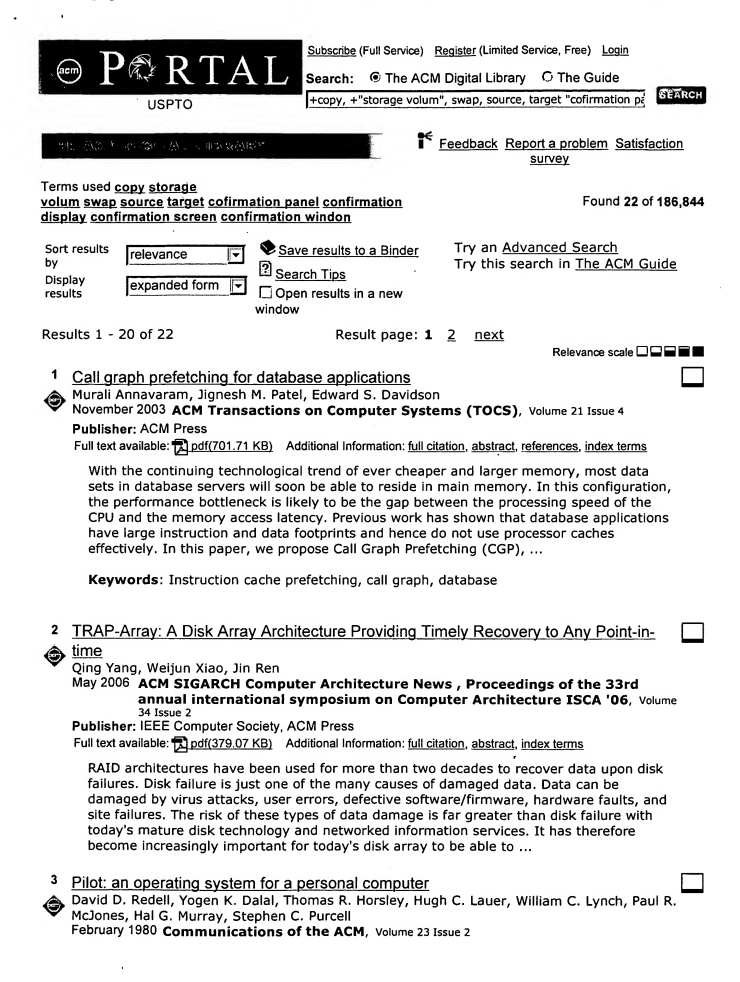
Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Publisher: ACM Press Additional Information: full citation, references, citings Full text available: pdf(1.14 MB) Keywords: file, high-level language, modular programming, network, operating system, personal computer, process, system structure, virtual memory Interposed request routing for scalable network storage February 2002 ACM Transactions on Computer Systems (TOCS), Volume 20 Issue 1 Publisher: ACM Press Additional Information: full citation, abstract, references, citings, index Full text available: pdf(363.12 KB) terms, review This paper explores interposed request routing in Slice, a new storage system architecture for high-speed networks incorporating network-attached block storage. Slice interposes a request switching filter---called a µproxy---along each client's network path to the storage service (e.g., in a network adapter or switch). The uproxy intercepts request traffic and distributes it across a server ensemble. We propose request routing schemes for I/O and file service traffic, and explore th ... Keywords: Content switch, file server, network file system, network storage, request redirection, service virtualization Trustworthy 100-year digital objects: Evidence after every witness is dead Henry M. Gladney July 2004 ACM Transactions on Information Systems (TOIS), Volume 22 Issue 3 Publisher: ACM Press Full text available: pdf(1.24 MB) Additional Information: full citation, abstract, references, index terms In ancient times, wax seals impressed with signet rings were affixed to documents as evidence of their authenticity. A digital counterpart is a message authentication code fixed firmly to each important document. If a digital object is sealed together with its own audit trail, each user can examine this evidence to decide whether to trust the content---no matter how distant this user is in time, space, and social affiliation from the document's source. We propose an architecture and design that a ... 6 Summary of current work ANSI/X3/SPARC/study group: database systems Charles W. Bachman July 1974 ACM SIGMOD Record, Volume 6 Issue 3 Publisher: ACM Press Full text available: pdf(1.49 MB) Additional Information: full citation, citings Steganography I: Statistical characterisation of MP3 encoders for steganalysis Rainer Böhme, Andreas Westfeld September 2004 Proceedings of the 2004 workshop on Multimedia and security MM&Sec '04 Publisher: ACM Press Full text available: pdf(254.36 KB) Additional Information: full citation, abstract, references, index terms This paper outlines a strategy to discriminate different ISO/MPEG 1 Audio Layer-3 (MP3) encoding programs by statistical particularities of the compressed audio streams. We use Bayesian logic to deduce the most probable encoder on the basis of a feature vector that

Results (page 1): +copy, +"storage volum", swap, source, target "cofirmation panel", "con... Page 2 of 6

can be extracted from arbitrary MP3 files. All appropriate features used for the classification are discussed and example results for sets of test data from 20 different codecs are given. Possible applications include advances in info ...

Keywords: MP3 encoder classification, digital forensics, steganalysis

8	A survey and analysis of Electronic Healthcare Record standards Marco Eichelberg, Thomas Aden, Jörg Riesmeier, Asuman Dogac, Gokce B. Laleci December 2005 ACM Computing Surveys (CSUR), Volume 37 Issue 4	
	Publisher: ACM Press Full text available: pdf(844.11 KB) Additional Information: full citation, abstract, references, index terms	
	Medical information systems today store clinical information about patients in all kinds of proprietary formats. To address the resulting interoperability problems, several Electronic Healthcare Record standards that structure the clinical content for the purpose of exchange are currently under development. In this article, we present a survey of the most relevant Electronic Healthcare Record standards, examine the level of interoperability they provide, and assess their functionality in terms o	
	Keywords: Electronic Healthcare Record standards, eHealth, interoperability	
9 �	Improving storage system availability with D-GRAID Muthian Sivathanu, Vijayan Prabhakaran, Andrea C. Arpaci-Dusseau, Remzi H. Arpaci-Dusseau May 2005 ACM Transactions on Storage (TOS), Volume 1 Issue 2 Publisher: ACM Press	
	Full text available: pdf(700.30 KB) Additional Information: full citation, abstract, references, index terms	
	We present the design, implementation, and evaluation of D-GRAID, a gracefully degrading and quickly recovering RAID storage array. D-GRAID ensures that most files within the file system remain available even when an unexpectedly high number of faults occur. D-GRAID achieves high availability through aggressive replication of semantically critical data, and fault-isolated placement of logically related data. D-GRAID also recovers from failures quickly, restoring only live file system data to a h	
	Keywords : Block-based storage, Disk array, RAID, fault isolation, file systems, smart disks	
10	Building a scaleable geo-spatial DBMS: technology, implementation, and evaluation Jignesh Patel, JieBing Yu, Navin Kabra, Kristin Tufte, Biswadeep Nag, Josef Burger, Nancy Hall, Karthikeyan Ramasamy, Roger Lueder, Curt Ellmann, Jim Kupsch, Shelly Guo, Johan Larson, David De Witt, Jeffrey Naughton June 1997 ACM SIGMOD Record, Proceedings of the 1997 ACM SIGMOD international conference on Management of data SIGMOD '97, Volume 26 Issue 2 Publisher: ACM Press	
	Full text available: pdf(1.58 MB) Additional Information: full citation, abstract, references, citings, index terms	
	This paper presents a number of new techniques for parallelizing geo-spatial database systems and discusses their implementation in the Paradise object-relational database system. The effectiveness of these techniques is demonstrated using a variety of complex geo-spatial queries over a 120 GB global geo-spatial data set.	

11 Brave new topics 3: advanced methods for medical image retrieval & applications:

Resu	elts (page 1): +copy, +"storage volum", swap, source, target "cofirmation panel", "con Page 4 of 6
. •	
•	Data grid for large-scale medical image archive and analysis H. K. Huang, Aifeng Zhang, Brent Liu, Zheng Zhou, Jorge Documet, Nelson King, L. W. C. Chan November 2005 Proceedings of the 13th annual ACM international conference on Multimedia MULTIMEDIA '05 Publisher: ACM Press Full text available: pdf(2.03 MB) Additional Information: full citation, abstract, references, index terms Storage and retrieval technology for large-scale medical image systems has matured significantly during the past ten years but many implementations still lack cost-effective backup and recovery solutions. As an example, a PACS (Picture Archiving and
	Communication system) in a general medical center requires about 40 Terabytes of storage capacity for seven years. Despite many healthcare centers are relying on PACS for 24/7 clinical operation, current PACS lacks affordable fault-tolerance storage Keywords: PACS, bone age assessment of children, computational services, data grid, fault-tolerance archive, grid computing, image analysis, image data mining
12	The high performance storage system R. A. Coyne, H. Hulen, R. Watson December 1993 Proceedings of the 1993 ACM/IEEE conference on Supercomputing
	Publisher: ACM Press Full text available: pdf(1.05 MB) Additional Information: full citation, references, citings, index terms
13	Integrated document caching and prefetching in storage hierarchies based on Markov-chain predictions Achim Kraiss, Gerhard Weikum August 1998 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 7 Issue 3 Publisher: Springer-Verlag New York, Inc. Full text available: pdf(603.01 KB) Additional Information: full citation, abstract, citings, index terms
	Large multimedia document archives may hold a major fraction of their data in tertiary storage libraries for cost reasons. This paper develops an integrated approach to the vertical data migration between the tertiary, secondary, and primary storage in that it reconciles speculative prefetching, to mask the high latency of the tertiary storage, with the replacement policy of the document caches at the secondary and primary storage level, and also considers the interaction of these policies with Keywords: Caching, Markov chains, Performance, Prefetching, Scheduling, Stochastic
14	modeling, Tertiary storage
	Innovation, management & strategy: Managing email usage: a cross case analysis of experiences with electronic monitoring and control Aidan Duane, Patrick Finnegan March 2004 Proceedings of the 6th international conference on Electronic commerce ICEC '04

An email system is a critical business tool. However, as electronic business activity increases, ad-hoc email implementation, prolonged management neglect and user abuse of email systems have generated negative effects. Anticipating, managing and preventing

Full text available: pdf(328.95 KB) Additional Information: full citation, abstract, references, index terms

Publisher: ACM Press

these negative effects has become increasingly important as organisations struggle to derive benefits from these systems. Many organisations try to control the negative effects of email through a combination of policies and electronic monitor ...

Keywords: control, electronic monitoring, email systems, monitoring software, negative effects

15	Shoring up persistent applications	
٨	Michael J. Carey, David J. DeWitt, Michael J. Franklin, Nancy E. Hall, Mark L. McAuliffe,	
~	Jeffrey F. Naughton, Daniel T. Schuh, Marvin H. Solomon, C. K. Tan, Odysseas G. Tsatalos, Seth J. White, Michael J. Zwilling	
	May 1994 ACM SIGMOD Record, Proceedings of the 1994 ACM SIGMOD international	
	conference on Management of data SIGMOD '94, Volume 23 Issue 2	
	Publisher: ACM Press	
	Full text available: pdf(1.40 MB) Additional Information: full citation, abstract, references, citings, index terms	
	SHORE (Scalable Heterogeneous Object REpository) is a persistent object system under development at the University of Wisconsin. SHORE represents a merger of object-oriented database and file system technologies. In this paper we give the goals and motivation for SHORE, and describe how SHORE provides features of both technologies. We also describe some novel aspects of the SHORE architecture, including a symmetric peer-to-peer server architecture, server customization through an extensible	
16	The datacycle architecture for very high throughput database systems	
③	Gary Herman, K. C. Lee, Abel Weinrib December 1987 ACM SIGMOD Record, Proceedings of the 1987 ACM SIGMOD international conference on Management of data SIGMOD '87, Volume	
	16 Issue 3 Publisher: ACM Press	
	Full text available: pdf(1.00 MB) Additional Information: full citation, abstract, references, citings, index terms	
	The evolutionary trend toward a database-driven public communications network has motivated research into database architectures capable of executing thousands of transactions per second. In this paper we introduce the Datacycle architecture, an attempt to exploit the enormous transmission bandwidth of optical systems to permit the implementation of high throughput multiprocessor database systems. The architecture has the potential for unlimited query throughput, simplified data man	
17	Experience with processes and monitors in Mesa	
٩	Butler W. Lampson, David D. Redell	
•	February 1980 Communications of the ACM, Volume 23 Issue 2 Publisher: ACM Press	
	Full text available: pdf(1.22 MB) Additional Information: full citation, references, citings	
	Keywords : concurrency, condition, deadlock, module, monitor, operating system, process, synchronization, task, variable	
18	Scientific data management in the coming decade	
(2)	Jim Gray, David T. Liu, Maria Nieto-Santisteban, Alex Szalay, David J. DeWitt, Gerd Heber December 2005 ACM SIGMOD Record, Volume 34 Issue 4	
	Publisher: ACM Press	

Full text available: pdf(150.14 KB) Additional Information: full citation, abstract, index terms

Scientific instruments and computer simulations are creating vast data stores that require new scientific methods to analyze and organize the data. Data volumes are approximately doubling each year. Since these new instruments have extraordinary precision, the data quality is also rapidly improving. Analyzing this data to find the subtle effects missed by previous studies requires algorithms that can simultaneously deal with huge datasets and that can find very subtle effects --- finding both ne ...

19 ③	Database research at Bellcore September 1990 ACM SIGMOD Record, Volume 19 Issue 3 Publisher: ACM Press Full text available: pdf(722.69 KB) Additional Information: full citation	
20 ③	Computation algorithms for FPGA: 64-bit floating-point FPGA matrix multiplication Yong Dou, S. Vassiliadis, G. K. Kuzmanov, G. N. Gaydadjiev February 2005 Proceedings of the 2005 ACM/SIGDA 13th international symposium on Field-programmable gate arrays Publisher: ACM Press Full text available: pdf(532.78 KB) Additional Information: full citation, abstract, references, index terms	
	We introduce a 64-bit ANSI/IEEE Std 754-1985 floating point design of a hardware matrix multiplier optimized for FPGA implementations. A general block matrix multiplication algorithm, applicable for an arbitrary matrix size is proposed. The algorithm potentially enables optimum performance by exploiting the data locality and reusability incurred by the general matrix multiplication scheme and considering the limitations of the I/O	

Keywords: FPGA, floating-point, matrix multiplication

bandwidth and the local storage volume. We implement a scalable I ...

Results 1 - 20 of 22 Result page: 1 2 next

> The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

> Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library C The Guide

+copy, +"storage volum", swap, source, target "cofirmation page

SEARCH

Feedback Report a problem Satisfaction survey

Terms used copy storage volum swap source target cofirmation panel confirmation display confirmation screen confirmation windon

Found 22 of 186,844

Sort results

relevance by

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Display results

expanded form ∇

Open results in a new window

Results 21 - 22 of 22

Result page: previous 1 2

Relevance scale

A log file design for analyzing secondary storage occupancy

H. Pat Artis

September 1981 ACM SIGMETRICS Performance Evaluation Review, Proceedings of the 1981 ACM SIGMETRICS conference on Measurement and modeling of computer systems SIGMETRICS '81, Volume 10 Issue 3

Publisher: ACM Press

Full text available: 🔂 pdf(491.98 KB) Additional Information: full citation, abstract, references, index terms

A description of the design and implementation of a log file for analyzing the occupancy of secondary storage on IBM computer systems is discussed. Typical applications of the data contained in the log are also discussed.

22 PLEXUS—an on-line system for modeling neural networks



J. C. Dill, D. L. Randall, I. Richer

September 1968 Communications of the ACM, Volume 11 Issue 9

Publisher: ACM Press

Full text available: pdf(926.62 KB) Additional Information: full citation, abstract, references, citings

A description is presented of PLEXUS, a system which enables a user to construct and specify a neural network, to analyze the output data produced by the network, and to store and retrieve networks and data from a library. The system, operated entirely from a digital display unit, interacts directly with the user and permits easy and rapid transitions between the various phases of the modeling process. PLEXUS is designed to complement neurophysiological research so that the systematic devel ...

Keywords: biological modeling, data analysis, discrete system simulation, library systems, modeling, network simulation, neural networks, neurophysiological models, online simulation, simulation

Results 21 - 22 of 22

Result page: previous 1 2

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Home | Login | Logout | Access Information | Ale

Welcome United States Patent and Trademark Office

	KELEASE 2.1					
□ Search Results	ı		BROWSE	SEARCH	IEEE XPLORE GUIDE	
Your search ma	atched 5 of 1416205 documents.		In>metadata) <and> ('cofirmat</and>			⊠ e-mai
A maximum or	Too results are displayed, 25 to a	a page, sorted b	y Relevance in Descending ord	ier.		
» Search Option	ns					
View Session H	listory	Modify S	earch			
New Search		((copy, s	storage volumn, source, traget, swap	p <in>metadata) <and> ('</and></in>	cofirmation par Search >	
		☐ Che	eck to search only within this resu	ults set		
» Key		Display F	Format:	Citation & Abstr	act	
IEEE JNL	IEEE Journal or Magazine					
IEE JNL	IEE Journal or Magazine	view	selected items Select	All Deselect All		
IEEE CNF	IEEE Conference Proceeding					
IEE CNF	IEE Conference Proceeding	□ ¹	. Hack-a-vote: Security issue		• •	
IEEE STD	IEEE Standard		Bannet, J.; Price, D.W.; Rudy Security & Privacy Magazine.	<u>-</u>	h, D.S.;	
			Volume 2, Issue 1, JanFeb	*		
			Digital Object Identifier 10.110			
			AbstractPlus References For Rights and Permissions	uli Text. <u>PDF (</u> 455 RB)	IEEE JNL	
		²	. Groupanizer: a method to co	·	•	
				emmunications Worksho	ps. 2006. PerCom Workshops :	2006, Fourth A
			International Conference on 13-17 March 2006 Page(s):6	: pp.		
			Digital Object Identifier 10.110	09/PERCOMW.2006.61		
		•	AbstractPlus Full Text: PDF(Rights and Permissions	(240 KB) IEEE CNF		
	•	☐ ³	. A location based wireless to	ourist guide		
			Curran, K.; Smith, K.; Consumer Communications a	and Networking Confere	nce, 2006, CCNC 2006, 2006 3	and IEEE
			Volume 2, 8-10 Jan. 2006 Pa	-	<u> </u>	.4)5-5
		•	AbstractPlus Full Text: PDF(Rights and Permissions	(811 KB) IEEE CNF		
		□ 4	. Using workflows to coordin	iate Web services in p	ervasive computing environm	nents
		II	Ranganathan, A.; McFaddin,			
			Web Services, 2004, Proceed 6-9 July 2004 Page(s):288 - 2	· -	I Conference on	
			Digital Object Identifier 10.110			
			AbstractPlus Full Text: PDF(Rights and Permissions	(413 KB) IEEE CNF		
	•	<u> </u>	. A hybrid approach for user	profiling		
			Poo, D.; Chng, B.; Jie-Mein G System Sciences, 2003, Proce		ual Hawaii International Confer	ence on
			6-9 Jan 2003 Page(s):9 pp.		•	
			Digital Object Identifier 10,110	09/HICSS.2003.117424	2	

AbstractPlus | Full Text: PDF(470 KB) | IEEE CNF Rights and Permissions

Help Contact Us Privac

© Copyright 2006 IE



EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1011	((confirm\$7 or concur\$7 or ensur\$4) with (panel or window or screen or form or display or view or template) with (select\$4 or choos\$4)) and ((copy\$4 or backup or restor\$4) with (memory or storage))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2006/10/10 14:31
L2	89	((confirm\$7 or concur\$7 or ensur\$4) with (panel or window or screen or form or display or view or template) with (select\$4 or choos\$4) with (swap\$4 or switch\$4 or exchang\$4)) and ((copy\$4 or backup or restor\$4) with (memory or storage))	US-PGPUB; USPAT; JPO; IBM_TDB	OR .	OFF	2006/10/10 14:33
L3		((confirm\$7 or concur\$7 or ensur\$4) with (panel or window or screen or form or display or view or template) with (select\$4 or choos\$4) with (swap\$4 or switch\$4 or exchang\$4) with source with target) and ((copy\$4 or backup or restor\$4) with (memory or storage))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2006/10/10 14:33

10/10/2006 2:35:01 PM C:\Documents and Settings\SChen5\My Documents\EAST\Workspaces\936500.wsp

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1011	((confirm\$7 or concur\$7 or ensur\$4) with (panel or window or screen or form or display or view or template) with (select\$4 or choos\$4)) and ((copy\$4 or backup or restor\$4) with (memory or storage))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2006/10/10 14:31
L2	. 89	((confirm\$7 or concur\$7 or ensur\$4) with (panel or window or screen or form or display or view or template) with (select\$4 or choos\$4) with (swap\$4 or switch\$4 or exchang\$4)) and ((copy\$4 or backup or restor\$4) with (memory or storage))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2006/10/10 14:33
L3		((confirm\$7 or concur\$7 or ensur\$4) with (panel or window or screen or form or display or view or template) with (select\$4 or choos\$4) with (swap\$4 or switch\$4 or exchang\$4) with source with target) and ((copy\$4 or backup or restor\$4) with (memory or storage))	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2006/10/10 14:33

10/10/2006 2:41:42 PM C:\Documents and Settings\SChen5\My Documents\EAST\Workspaces\936500.wsp